## Speakers

Speakers

	Advanta	ge Spec	ificatio	ns										
		Model	Description	Dimensions	Cut Out	Min. Mour 0°	nting Depth 15°	Woofer	Tweeter	Power (W)	Impedance (Ohms)	Efficiency (dB)	Frequency Response	Key Features
Single Point Stereo		SP-S5TT	5.25" round stereo	8.75"	7.25″	3.875"	4.125"	Glass Fiber	2 x 14mm Poly	50	8/8	91	60Hz-20kHz	15° Twist & Tilt
		SP-S6TT	6.5" round stereo	9.75″	8.375"	4.25"	4.5"	Glass Fiber	2 x 14mm Poly	60	8/8	92	55Hz-20kHz	15° Twist & Tilt
Music Series		SP-M5TT	5.25" round	8.75"	7.25″	3.875"	4.125"	Glass Fiber	20mm Silk	80	8	88	55Hz-20kHz	15° Twist & Tilt
		SP-M6TT	6.5" round	9.75″	8.375"	4.25"	4.5"	Glass Fiber	20mm Silk	100	8	89	50Hz-20kHz	15° Twist & Tilt
		SP-M8TT	8" round	11.25″	9.875"	5″	5.625"	Glass Fiber	25mm Silk	120	8	90	40Hz-20kHz	15° Twist & Tilt
		SP-M6IM	6.5" wall	8.25" x 12.25"	6.75" x 10.75"	3.625"	_	Glass Fiber	20mm Silk	100	8	89	50Hz-20kHz	Iso-Mount Vibration Damping
		SP-M8IM	8" wall	10.625" x 16.375"	9.25" x 15"	3.875"	_	Glass Fiber	25mm Silk	120	8	90	40Hz-20kHz	Iso-Mount Vibration Damping
Hi-Fi Series		SP-H5TT	5.25" round Hi-Fi	8.75"	7.25″	3.875"	4.125"	Long Throw Glass Fiber	20mm Aluminum	100	6	89	50Hz-20kHz	15° Twist & Tilt
		SP-H6TT	6.5" round Hi-Fi	9.75″	8.375"	4.25"	4.75"	Long Throw Glass Fiber	20mm Aluminum	120	6	90	45Hz-20kHz	15° Twist & Tilt
		SP-H8TT	8" round Hi-Fi	11.25″	9.875″	5″	5.875"	Long Throw Glass Fiber	25mm Aluminum	140	6	91	35Hz-20kHz	15° Twist & Tilt
	Image: Control of the	SP-H6IM	6.5" wall Hi-Fi	8.25" x 12.25"	6.75" x 10.75"	3.625"	_	Long Throw Glass Fiber	20mm Aluminum	120	6	90	45Hz-20kHz	Iso-Mount Vibration Damping
		SP-H8IM	8" wall Hi-Fi	10.625" x 16.375"	9.25" x 15"	3.875"	_	Long Throw Glass Fiber	25mm Aluminum	140	6	91	35Hz-20kHz	Iso-Mount Vibration Damping